## PROJECT 10073 RECORD CARD

1. DATE 3 Apr 62	2. LOCATION 46.48W		12. CONCLUSIONS  D Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Air-Visual Air-Intercept Radar  8. SOURCE  Civilian Merint		Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
5. PHOTOS  O Yes  ENNo			
7. LENGTH OF OBSERVATION 6. mins	8. NUMBER OF OBJECTS	9. COURSE Easterly	Other Sateelite  Insufficient Data for Evaluation Unknown
One bright obj w/inter  1st magnitude star vis  Obj at extremely high  about 1,000 mph. Many  Obj not considered as  Initial observation a  w/final observation a	sible for 6 min alt & speed stars visible. a/c or meteor. t 330 degrees	s. satellate orbital fl duration o w/this ana available.	characteristics of observation. Apparent ight, direction, f sighting conform lysis. ECHO data not If not ECHO then one er visible satellites

ATIC PORM 329 (REV 26 SEP 52)

## DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

AF IN : 36153 (3 Apr 62) C O M I N G

C/ptl Pg 1 of 2

INFO: CIN-14, ARMY-2, CMC-7, JCS-35, OSD-15, NSA-7, CIA-11, OOP-2, DIA-2, OOP-CP-1, SAFS-3 (100)

SM3 C 092

CZCHGAS77ZCBJB105

....YY RJEZHO

DE RBEGUH 037

ZNR

Y 030809Z

FM COMEASTSEAFRON

TO REEKHC/CINCLANTFLT

RJEZSN/CMDR 26NORAD DIV

INFO RBEPW/CNO

RJWFALB/C INCNORAD

RJEZHQ/COFS USAF

RFEMC/CANAIRDEF

RCE HC/CANFLAGLANT

## INCOMING

NNNN

AF IN : 36153 (3 Apr 62)

Pg 2 of 2

0 0307222

FM USNS LT BOYCE

TO COMEASTSEAFRON

CR62

ET

UNCLAS.

MERINT USNS LT. GEORGE WG BOYCE NSMW.

SIGHTED ONE WHITE BRIGHT OBJECT INTENSITY GREATER THAN FIRST
MAGNITUDE STAR. POSITION LAT 4055N LONG 4648W TIME SIGHTED 030700Z.

EXTREMELY HIGH ALTITUDE. TRAVELING EASTERLY. SOA EXCESS 1000 MPH.

OBJECT SIGHTED BEARING 330 DEVREES. LAST SEEN BEARING 080 DEGREES
AT 032706Z. VISIBILITY OF SKY CLEAR,; MANY STAR OBJECT BELEIVED

NOT TO BE METOR OR AIRCRAFT

BT

23/07452

NOTE: Advance copy delivered to CIN and OOP-CP.